U.S. Department of Energy Energy Information Administration Form EIA-860A (1999)

Annual Electric Generator Report - Utility as of January 1, 1999

Form Approved OMB NO. 1905-0129 (Expires 12/31/01)

This report is mandatory under Public Law 93-275, the Federal Energy Administration Act of 1974. Information reported on the form EIA-860 is not considered confidential. Public reporting burden for this collection of information is estimated to average 15.3 hours per response, including the time for reviewing the instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this form, its burden estimate, or any aspect of the data collection to the Energy Information Administration, Statistics and Methods Group EI-70, 1000 Independence Avenue S.W., Forrestal Building, Washington, D.C. 20585-0670; and to the Office of Information and Regulatory A:fairs, Office of Management and Budget, Washington, D.C. 20503. A person is not required to respond to the collection of information unless it displays a valid OMB number. If you need assistance, call the HELP CENTER on voice phone (202) 426-1191 or FAX phone (202) 426-1840 or contact the survey manager, Elsie Bess at (202) 426-1142 or E-Mail, elsie.bess@eia.doe.gov. To be completed by, or on behalf of, those utilities operating electric power plants.

		Table of Contents	
	1942 S 1992 S 1997		029 803 9
Ownership of	Generators Owned Jointly or by Oth	ers	Schedule IV
		Schedule I	
		Identification and Certification	
Operating utility:	EIA utility code:	Return completed form to:	
	Name:	U.S. Department of Energy Energy Information Admin. EI-53 Mail Stop: BG-076 (EIA-860A) Washington, D.C. 20077-5651	
Respondent Maili	ng Address:		
		4. Certifying Official:	
		Name:	
		Title:	
		Date:	
a		Signature:	
Contact Person:			
Name:			
Title:			
Telephone:	Ext.		
FAX:	EMail:		

Section A Plant Name County Name State Plant Zip County Name State Plant Zip County Name Cogeneration Plant Zip County Name State Zip County Name Stat		
Plant Name County Name State Zip County Name State Zip County Name Cogeneration State Zip County Name State State Zip County Name State Zip County Name State State	Page :	
Plant Name County Name State Zip County Name State Zip County Name County		
1. Plant Name of Water Source (Cooling or Hydroelectric) Cogeneration	le	
Plant Name County Name State Zip County Name Cogeneration State Zip County Name Cogeneration State Zip County Name County Name State Zip County Name State Zip County Name State Zip County Name Name of Water Source		
Plant Name County Name State Zip Co Name of Water Source (Cooling or Hydroelectric) Cogeneration Section C Plant Name County Name State Zip Co Plant Name County Name State Zip Co		
Plant Name County Name State Zip Co Name of Water Source (Cooling or Hydroelectric) Cogeneration Section C Plant Name County Name State Zip Co		
Plant Name County Name State Zip County Name Cogeneration State Zip County Name Cogeneration State Zip County Name Cogeneration State Zip County Name County Name State Zip County N		
1. Plant Name of Water Source (Cooling or Hydroelectric) Cogeneration Section C Plant Name County Name State Zip County Name State State State Zip County Name State	le	
Plant Name County Name State Zip Co		
Plant Name County Name State Zip County State Zip County Name State Zip County State Zip State		
Plant Name County Name State Zip County Name Zip County Name State Zip County Name State Zip County Name State Zip County Name Zip County Name State Zip County Name State Zip County Name		
Plant Name County Name State Zip County Name Zip County Name Zip County Name Zip County Name		
1. Plant Name of Water Source	le	
Specify with a "Y" which, if any of the above are mobile plants. A B C		
Notes: Check if no change to preprinted data on this page.		

U.S. Department of Energy Energy Information Administration
Form EIA-860A (1999)

U.S. Department of Energy Energy Information Administration Form EIA-860A (1999)			ectric Generator Report - Utility as of January 1, 1999	Utility Code: Utility Name:		
		tors and those	Schedule III Generator Information Planned for Initial Commercial Operation within 5	Years)	Page :	
Section A						
1. Generator	Plant Name		Generator Id. Prime Mover	Unit Code	Ownership	
2. Existing Generators	Maximum Generator Nameplate Capacity (kW) Energy Source(s)*	Status Code		/ Heat Ra		
	Energy Source(s)* Mode of Transportation		Net Capability (kW) Summer	Winter		
3. Proposed Generator	Maximum Generator Nameplate Capacity (kW)	Status Code	Effective Date(Mo/Yr) Original / Current			
Proposed Changes	Energy Source(s)* Mode of Transportation		Net Capability (k	W) Summer	Winter	
Section B						
1. Generator	Plant Name		Generator Id. Prime Mover	Unit Code	Ownership	
2. Existing	Maximum Generator Nameplate Capacity (kW)	Status Code	Commercial Operation Retirement Date(Mo/Yr) / Date(Mo/Yr)	/ Heat Ra	te (Btu/kWh)	
Generators	Energy Source(s)* Mode of Transportation		Net Capability (kW) Summer	Winter		
3. Proposed Generator	Maximum Generator Nameplate Capacity (kW)	Status Code	Effective Date(Mo/Yr) Original / Current			
Proposed Changes	Energy Source(s)* Mode of Transportation		New Prime Mover Net Capability (k	(W) Summer	Winter	
Section C						
1. Generator	Plant Name		Generator Id. Prime Mover	Unit Code	Ownership	
2. Existing Generators	Maximum Generator Nameplate Capacity (kW)	Status Code	Commercial Operation Retirement Date(Mo/Yr) / Date(Mo/Yr)	/ Heat Ra	te (Btu/kWh)	
	Energy Source(s)* Mode of Transportation		Net Capability (kW) Summer	Winter		
3. Proposed Generator or Proposed Changer	Maximum Generator Nameplate Capacity (kW)	Status Code	Effective			
	Energy Source(s)* Mode of Transportation		New Prime Mover Net Capability (kW) Summer	Winter	

Check if no change to preprinted data on this page.

U.S. Department of Energy Energy Information Administration Form EIA-860A (1999)			Annual Electric Generator Report - Utility as of January 1, 1999		Utility Code: Utility Name:	
			Ownership of G	Schedule IV enerators Owned Jointly or by Others		Page :
Line No.	Power Plant Name	Generator Id. (b)	Prime Mover (c)	Utility, Owner, or Participant Name (d)	Percent Ownership (e)	Notes
1.						
2.						
3.		******				
4.						
5.						
6.						
7.						
8.				······································		
9.						
10.						
Notes:	Check if no change t	n nrancintad datas	on this name	Check if nage not applicable		

.

U.S. Department of Energy Energy Information Administration Form EIA-860A (1999)

Annual Electric Generator Report - Utility as of January 1, 1999

Utility Code: Utility Name:

The timely submission of Form EIA-860A to the Energy Information Administration or your designated agent is mandatory under the Federal Energy Administration Act of 1974 (Public Law 93-275). The Energy Information Administration reserves the right to make direct contact with any respondent to the Form EIA-860A (including those who file through their designated agent), regarding the timeliness and accuracy of the information reported.

The respondent authorizes the agent designated below to submit on its behalf Form EIA-860A, "Annual Electric Generator Report - Utility," to the U.S. Department of Energy.

Agent	Respondent Authorizing Official		
Name	Name		
Contact Person	Title		
Address	Telephone		
	Signature		
	Date		
Telephone			